	KAOS 91.04.23 *JP 04323299-A 1.12) C11D 10/02, D06L 1/04 // D06F	E(10-E4K) F(3-J3, 3-J4)	
storage stability - contains surf	eaning, having high detergency and actant e.g. phosphoric ester saits and itc alkyl ester and has good resoiling	·	
more pref. contains additionally alkylene glycol mono-lower-alky Pref. the lactic ester is prebutyl lactates. The blend ratio pref. 10-40 wt.%. Available surfa phosphoric ester salts, sulphuri and fatty acid alkanol amides usually 10-70 wt.%, pref. 20-60 include methanol, 3-methyl-3-monomethyl ether, paraffin and USE/ADVANTAGE - The	of one or a mixt. of methyl, ethyl and of the lactates is usually 5-50 wt.%, ctants include higher fatty acid saits, c ester saits, quat. ammonium saits. The blend ratio of surfactants is wt.%. Other available ingredients methoxybutanol, propylene glycol aromatic hydrocarbons. I aromatic hydrocarbons. I compsn. has high storage stability, ag performance and safety, even		